
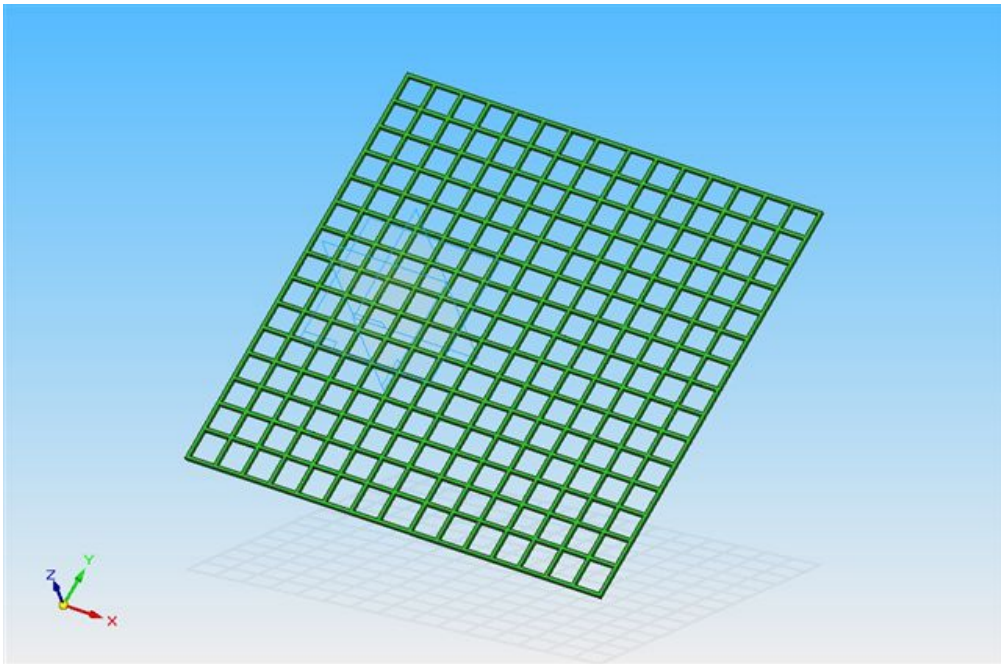
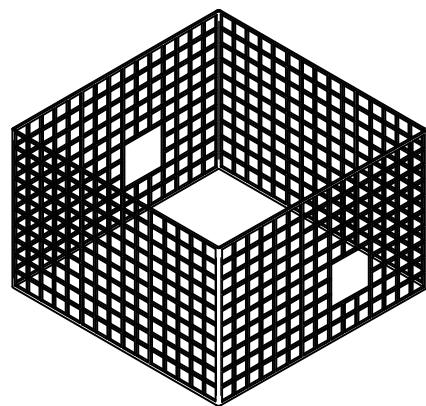


Base to be attached to body with cable ties or tying wire

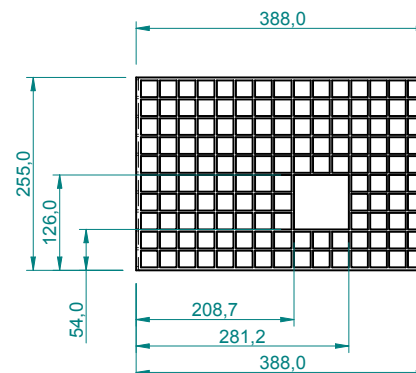
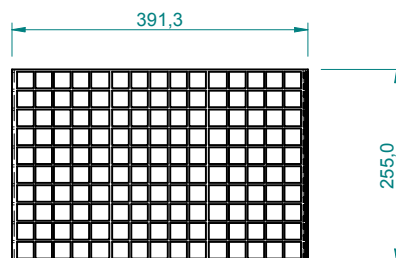
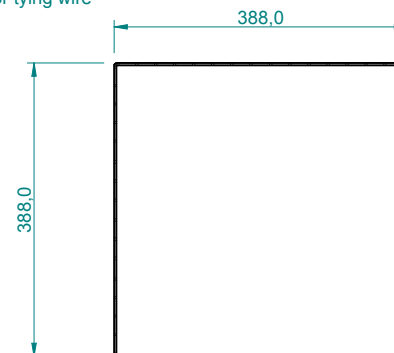
REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

Unicorn Containers Ltd				Tel: 028 9264 0827		Fax: 028 9264 0830	
Date		21/11/09		Drawn by		M Ruddock	
				Title		Feeder Station	
Material		25 mm x 25 mm x 3 mm Mild Steel Weld Mesh				Part	
				Base			
Scale		<div>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd, without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</div>					
						<div>A3</div>	





Open corner to be joined using cable ties or tying wire

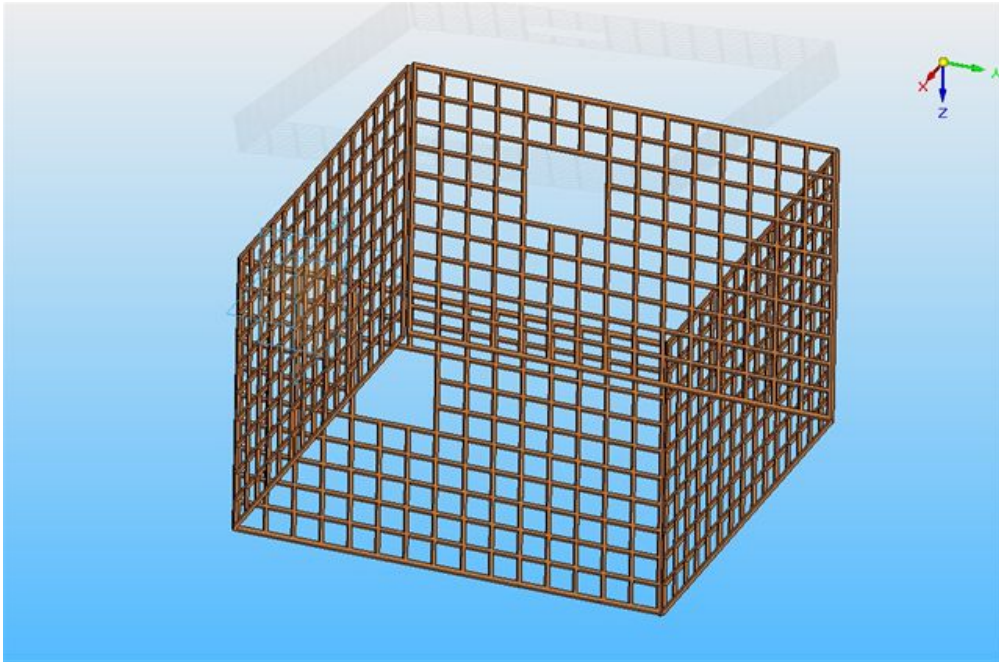


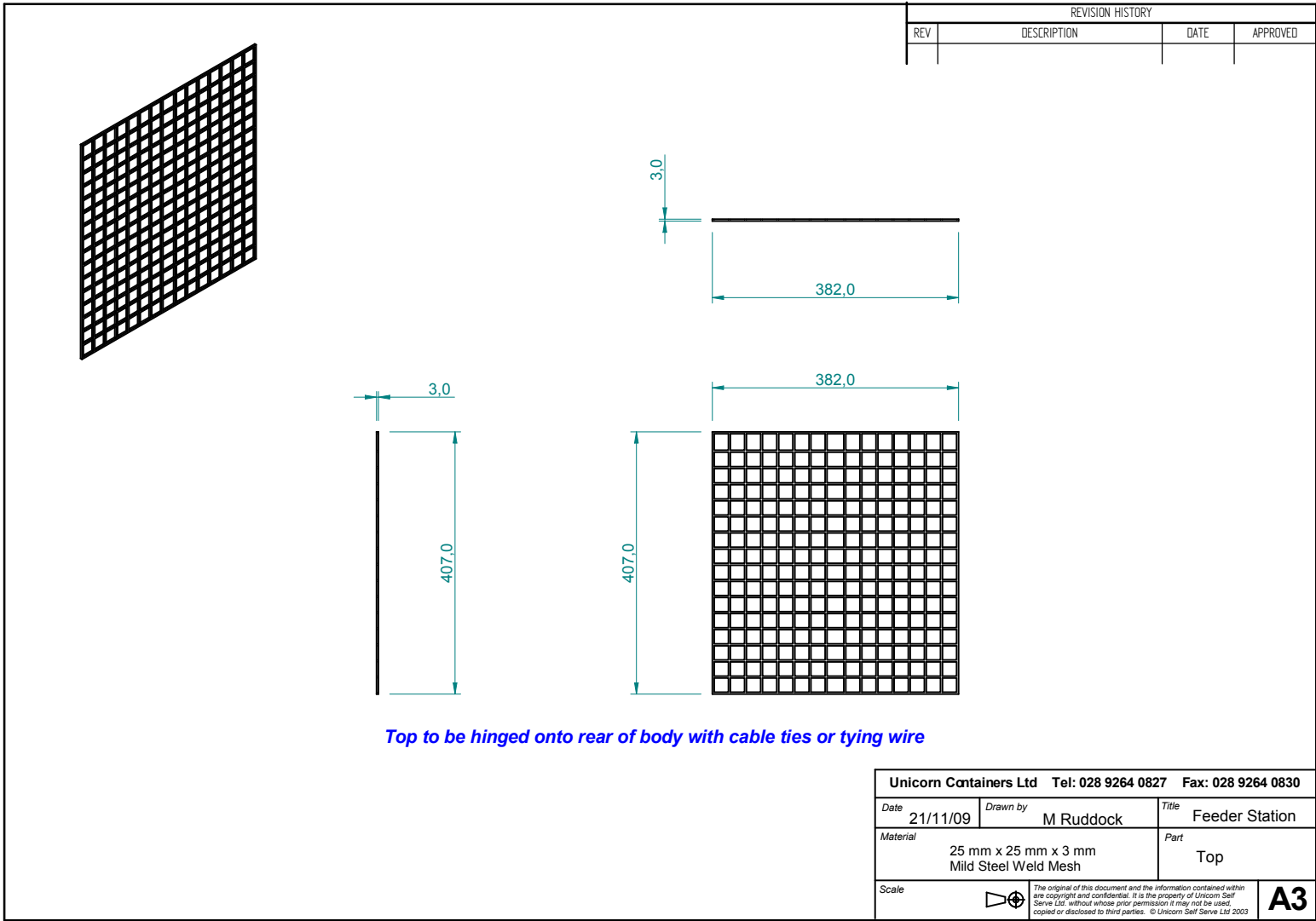
REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

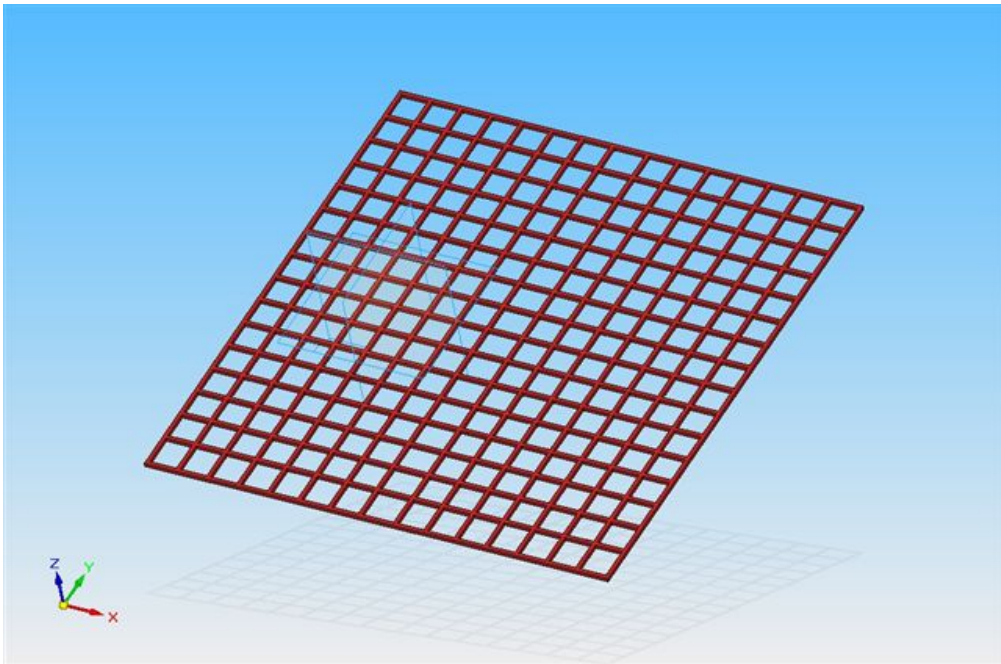
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830

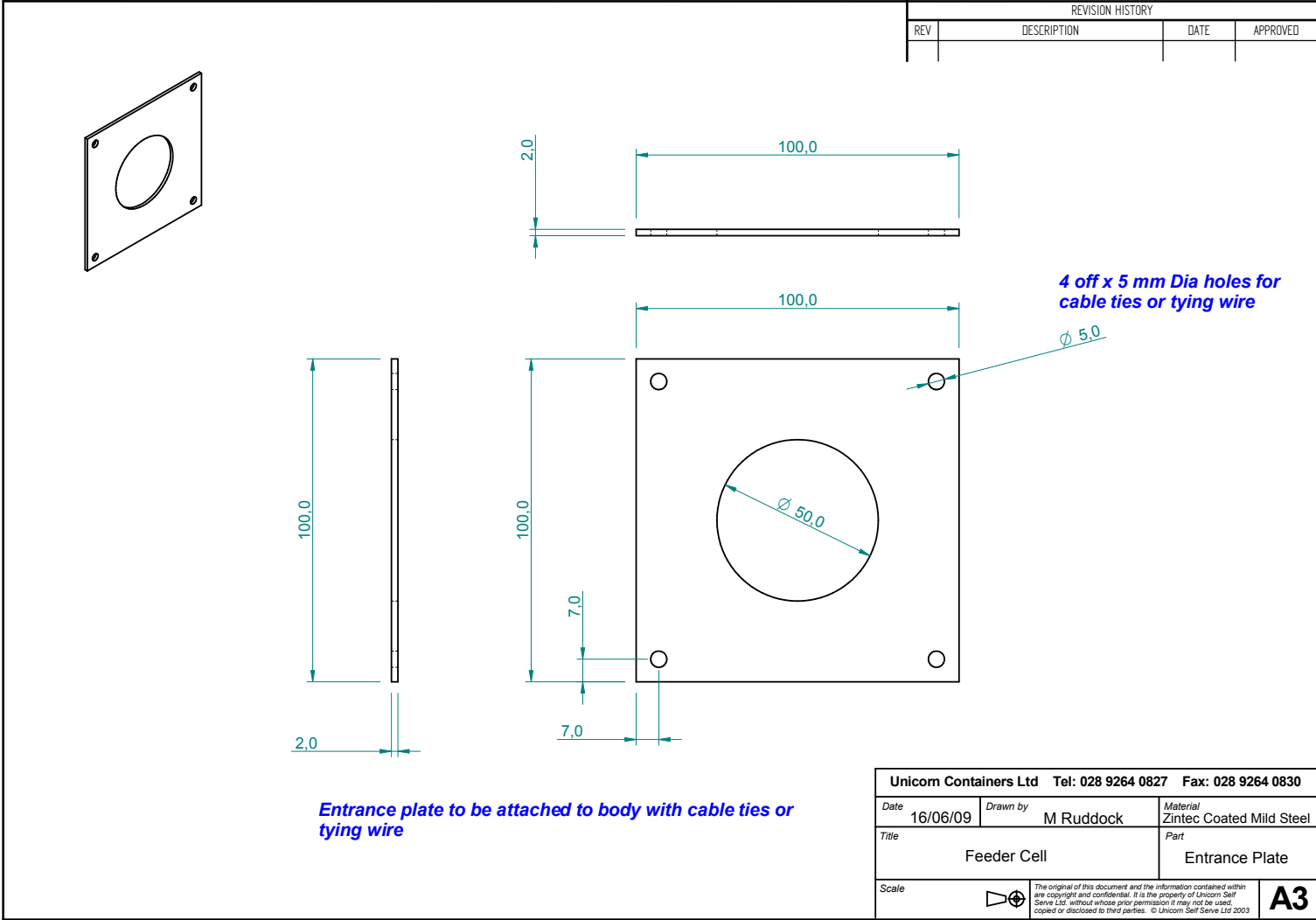
Date 21/11/09	Drawn by M Ruddock	Title Feeder Station
Material 25 mm x 25 mm x 3 mm Mild Steel Weld Mesh	Part Body	

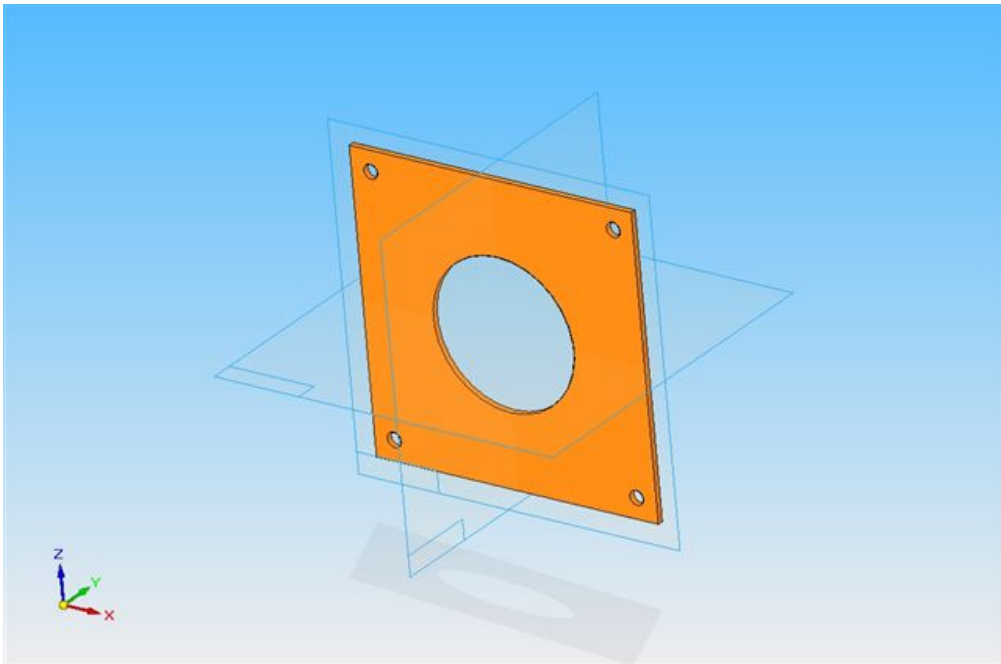
Scale		<small>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</small>	A3
-------	--	--	-----------

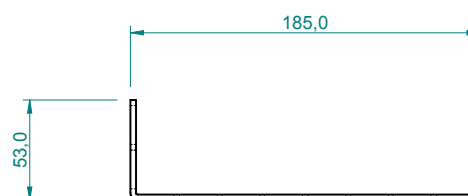
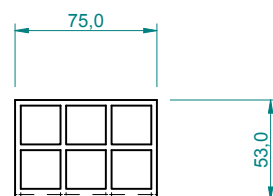
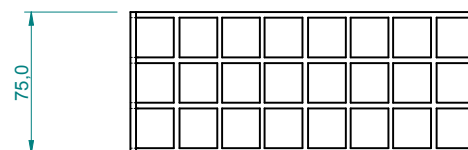




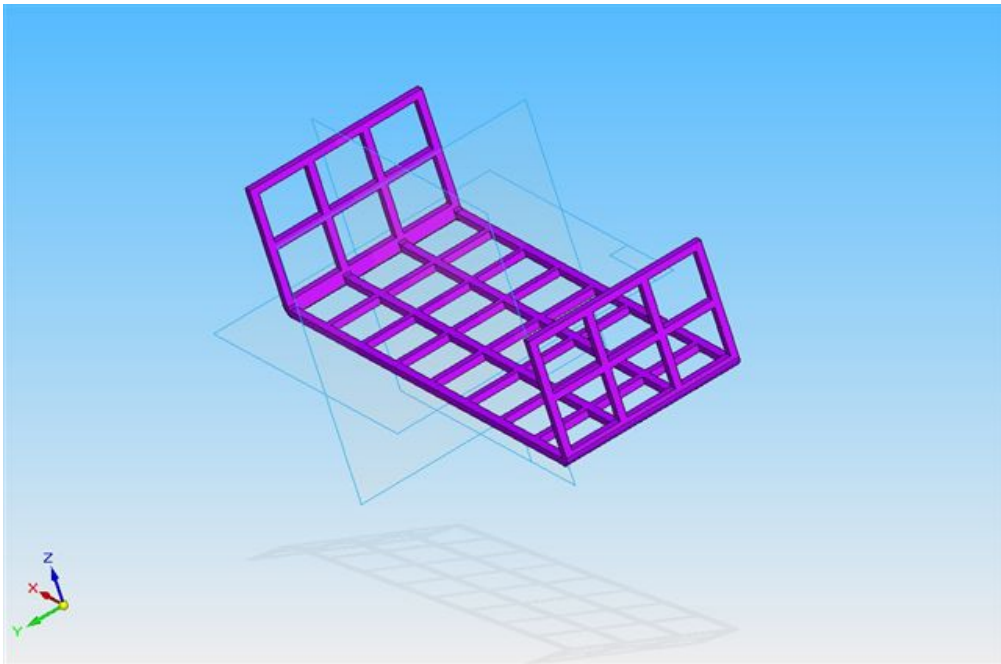


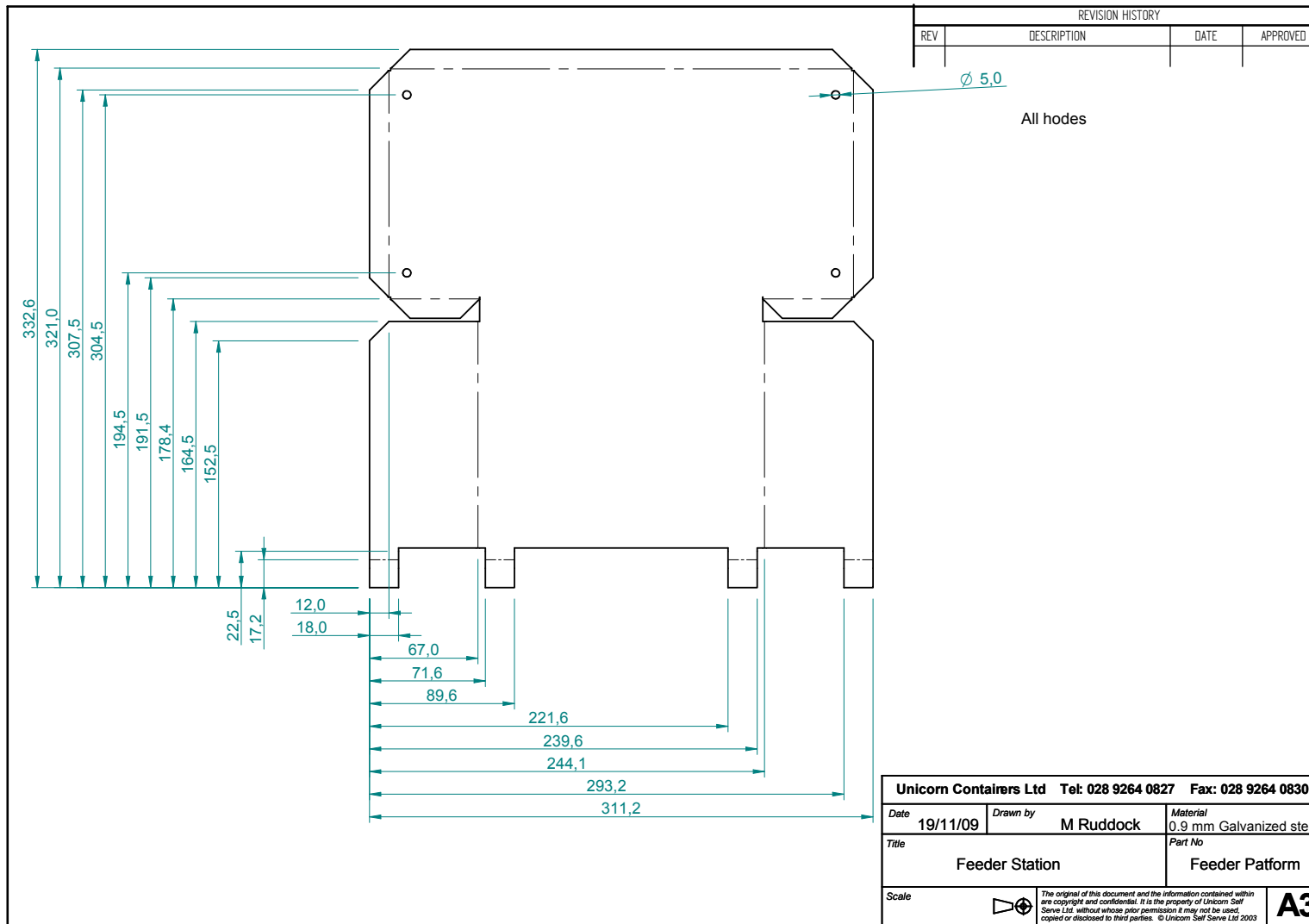


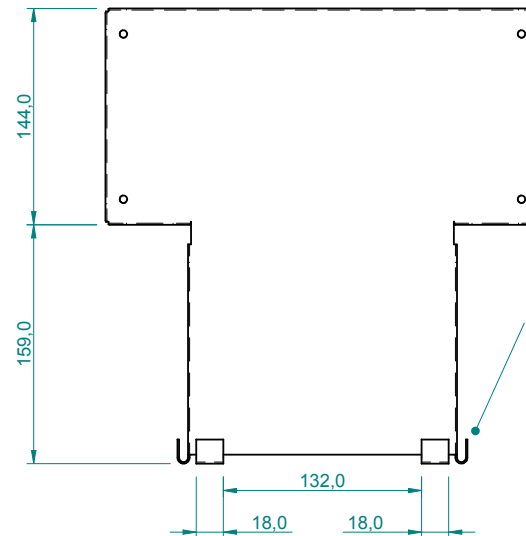
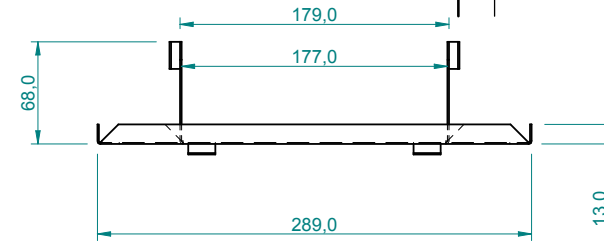
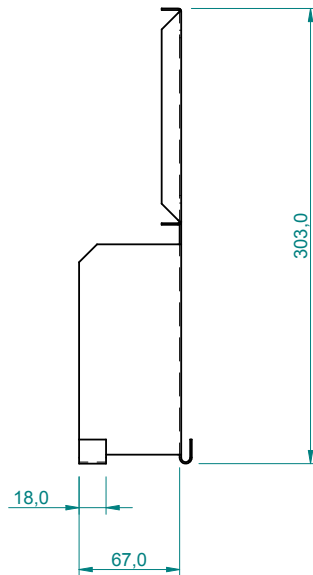
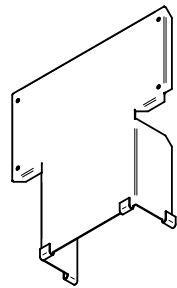




Unicorn Containers Ltd		Tel: 028 9264 0827	Fax: 028 9264 0830
Date	Drawn by	Title	
21/11/09	M Ruddock	Feeder Station	
Material	25 mm x 25 mm x 3 mm Mild Steel Weld Mesh		Part Entrance Platform
Scale			<p><small>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd, without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</small></p>
			A3







Tabs (4 of) to be formed around the wire mesh back panel to secure the feeder platform in position.

Feeder platform to be located at the midpoint of the back of the feeder and 25 mm up off the base


REVISION HISTORY

REV	DESCRIPTION	DATE	APPROVED
-----	-------------	------	----------

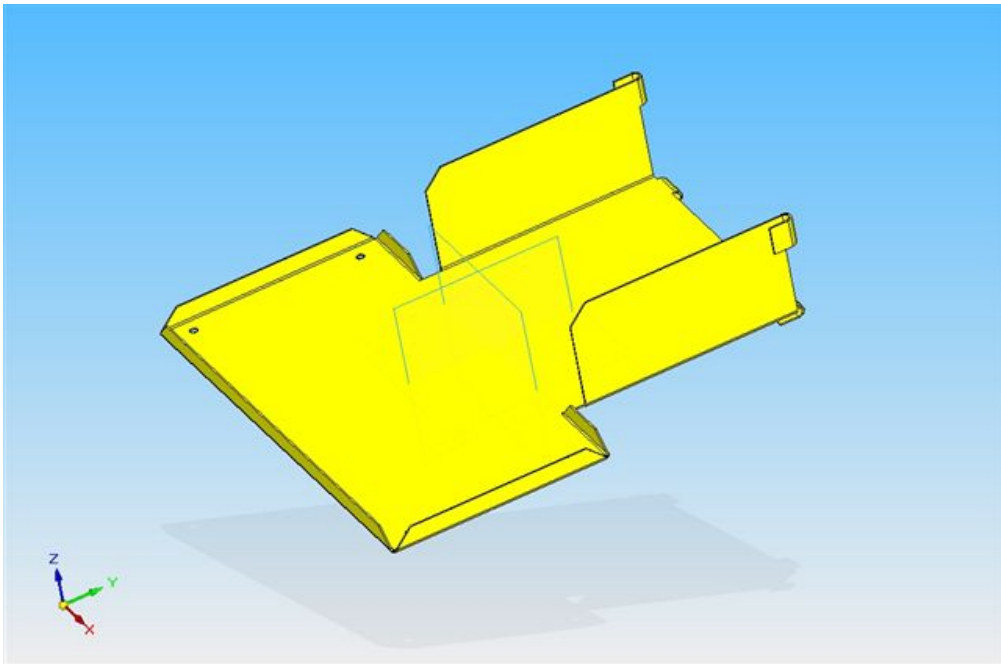
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830

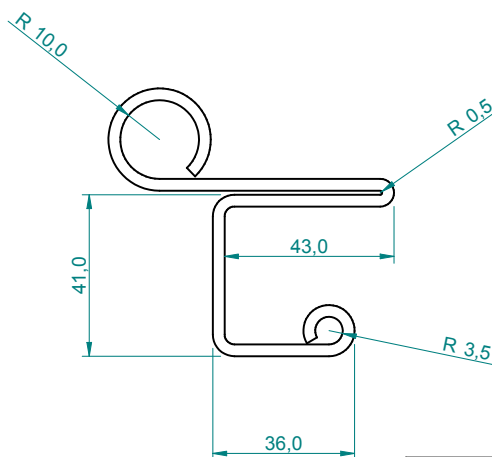
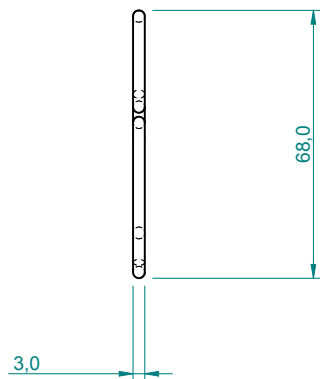
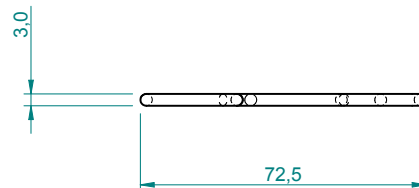
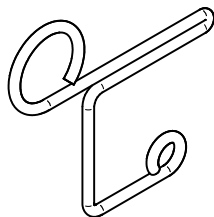
Date 21/11/09 Drawn by M Ruddock Title Feeder Station

Material 25 mm x 25 mm x 3 mm Mild Steel Weld Mesh Part Feeder Platform

Scale  The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003

A3

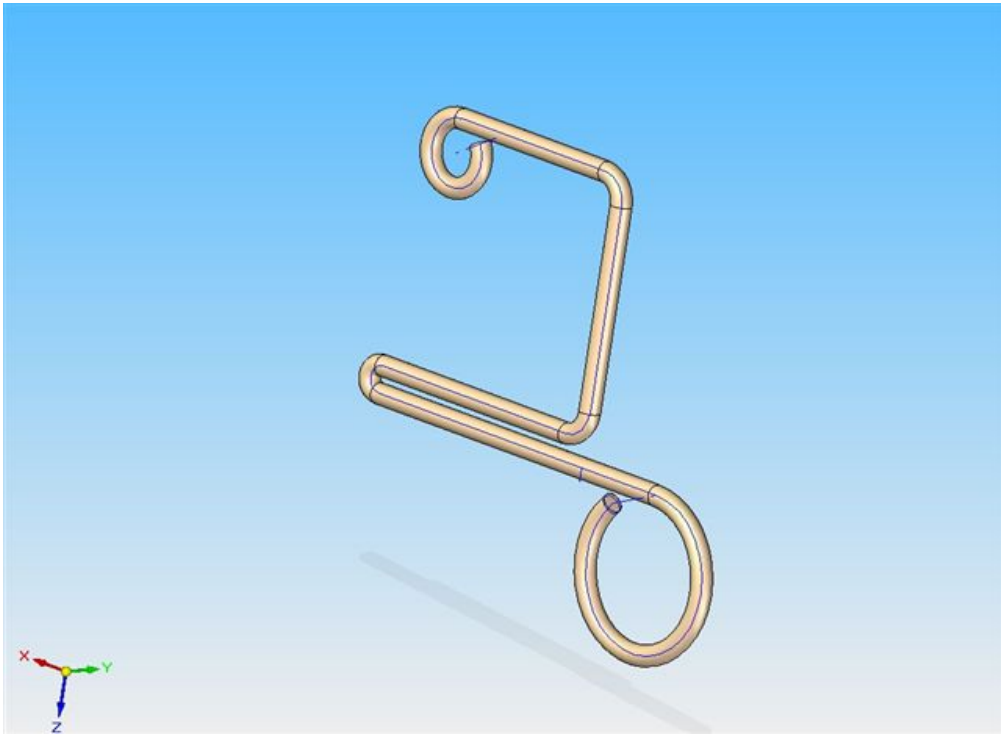


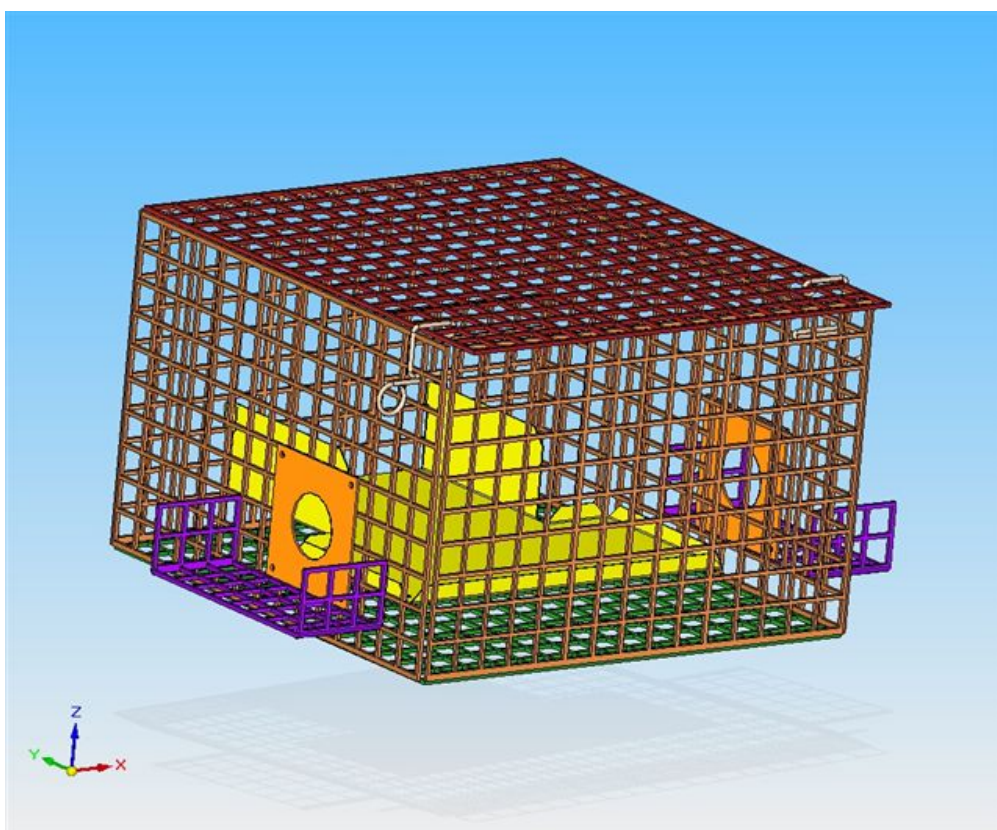


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

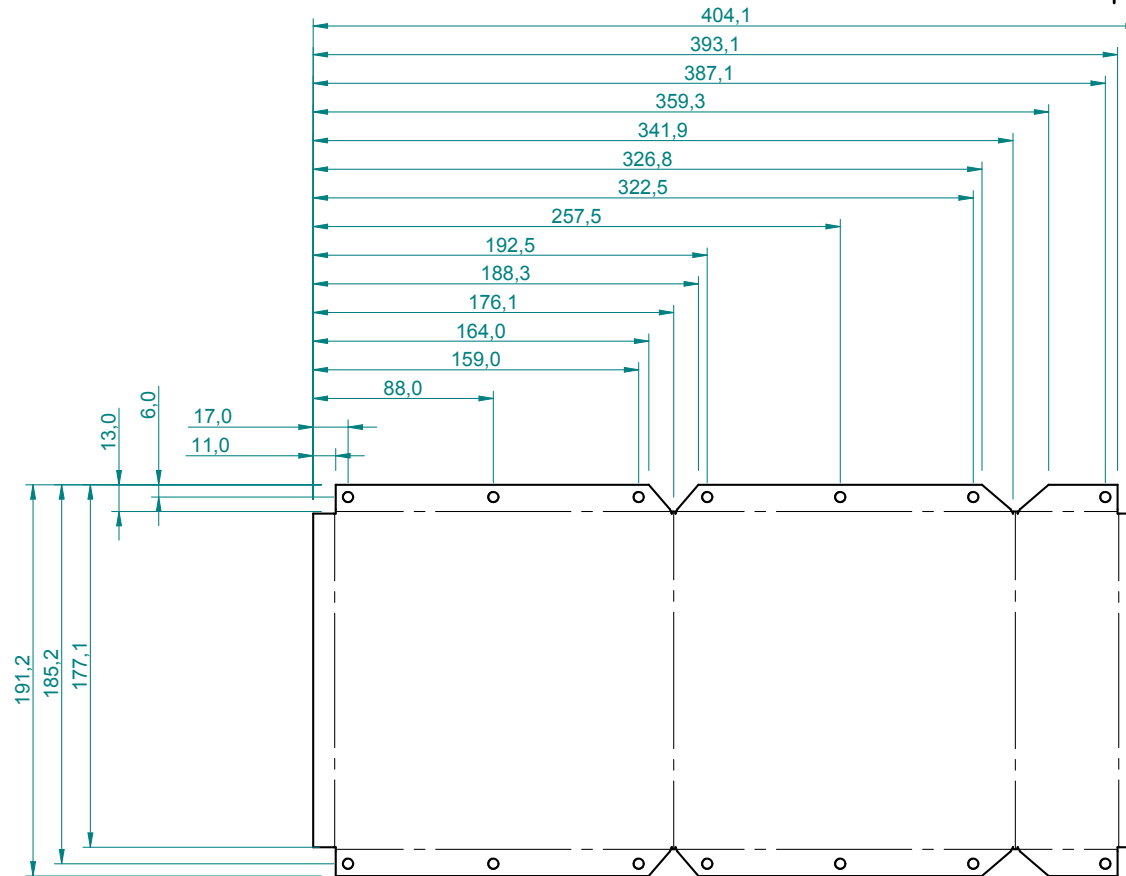
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830		
Date 16/12/09	Drawn by M Ruddock	Material 3 mm Mild Steel Wire
Title Feeder Station		Part Wire Clip
Scale	<div> </div> <div> <p>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</p> </div>	

A3

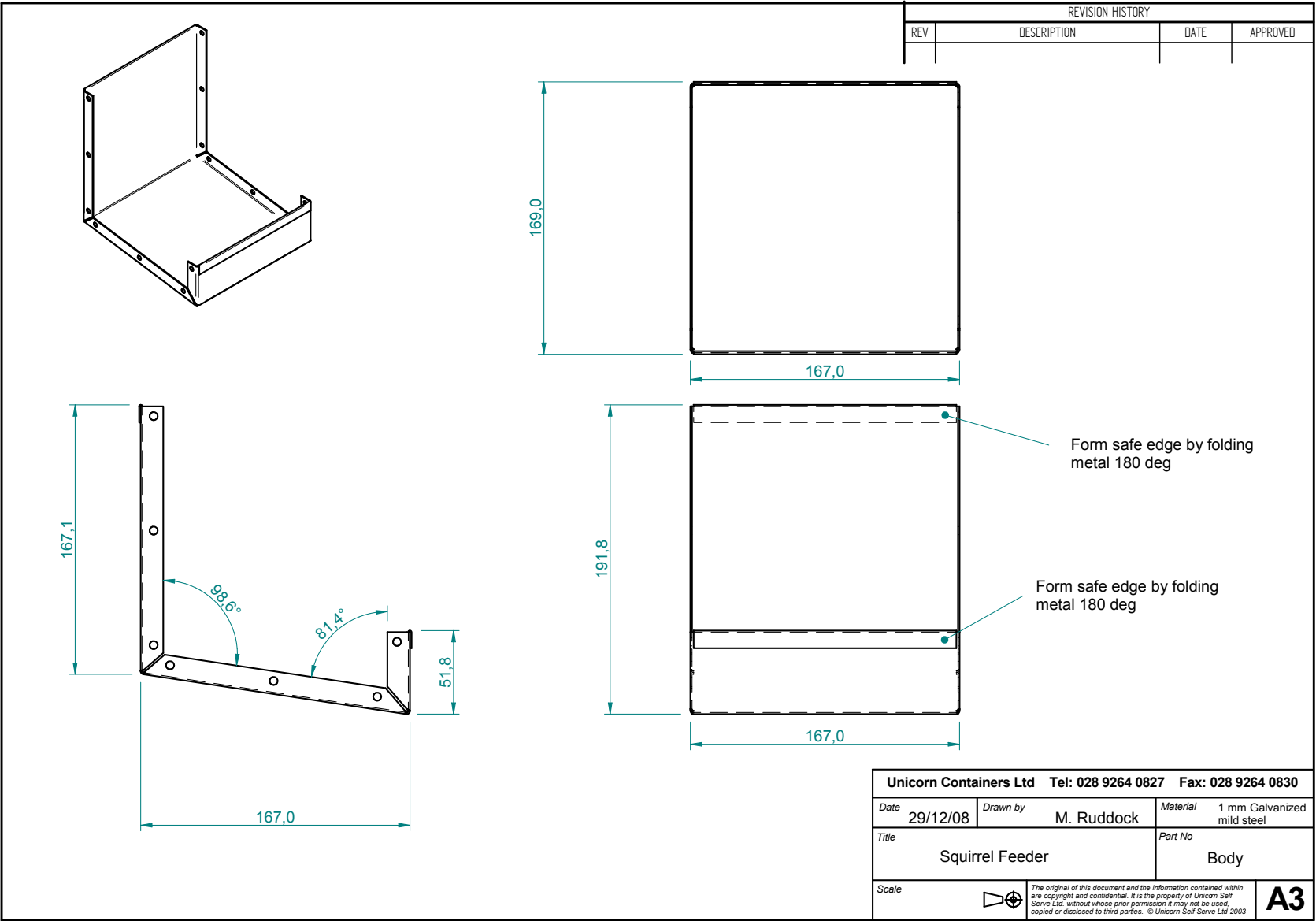


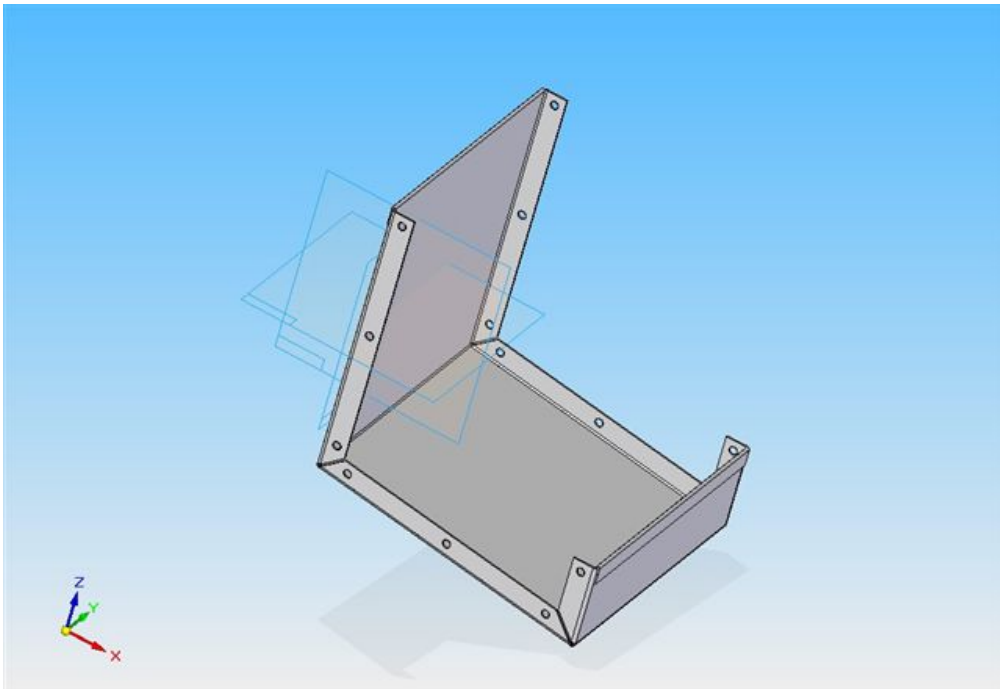


Remove all sharp edges before forming



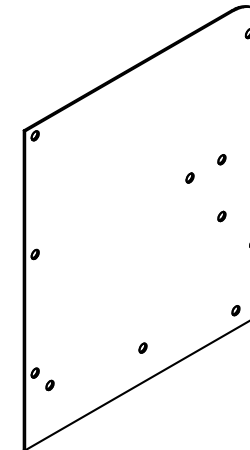
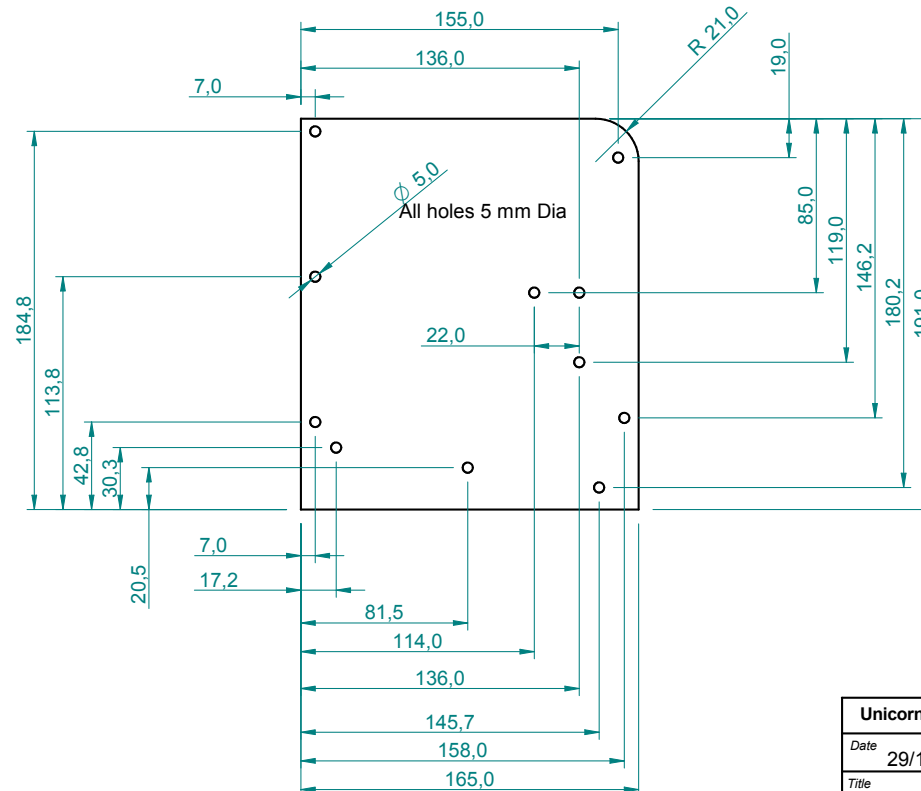
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830			
Date	29/12/08	Drawn by	M. Ruddock
Material		1 mm Galvanized mild steel	
Title		Part No	
Squirrel Feeder		Body (Flat)	
Scale		The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003	
A3			




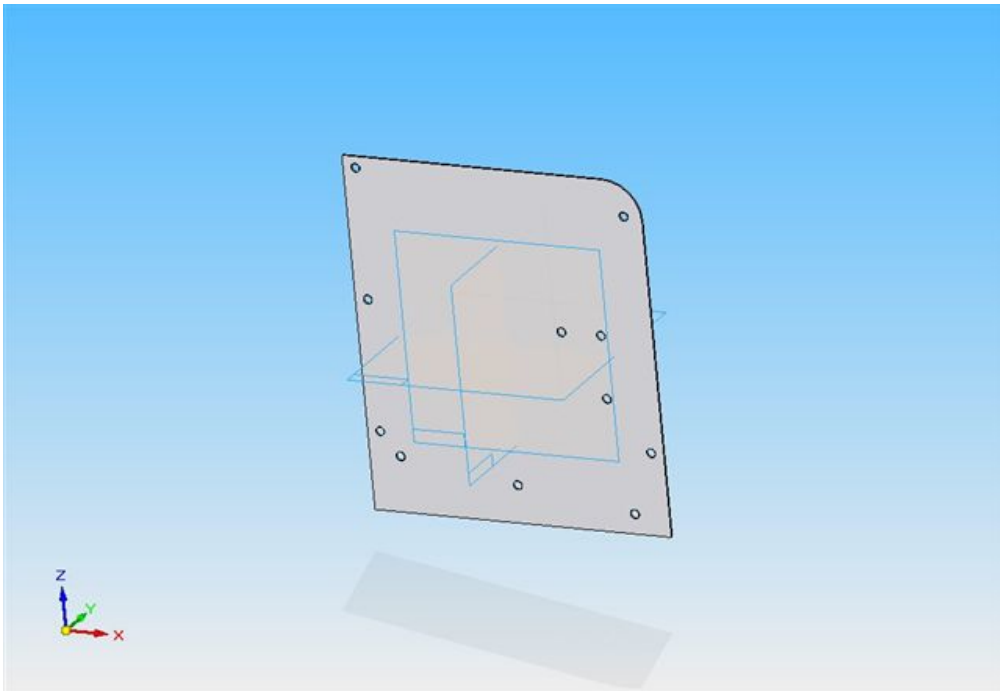


A horizontal line with a dimension of 165,0 indicated above it. The dimension is shown with a double-headed arrow and the number 165,0.

A vertical dimension line with arrows at both ends, indicating a height of 191,0 units.

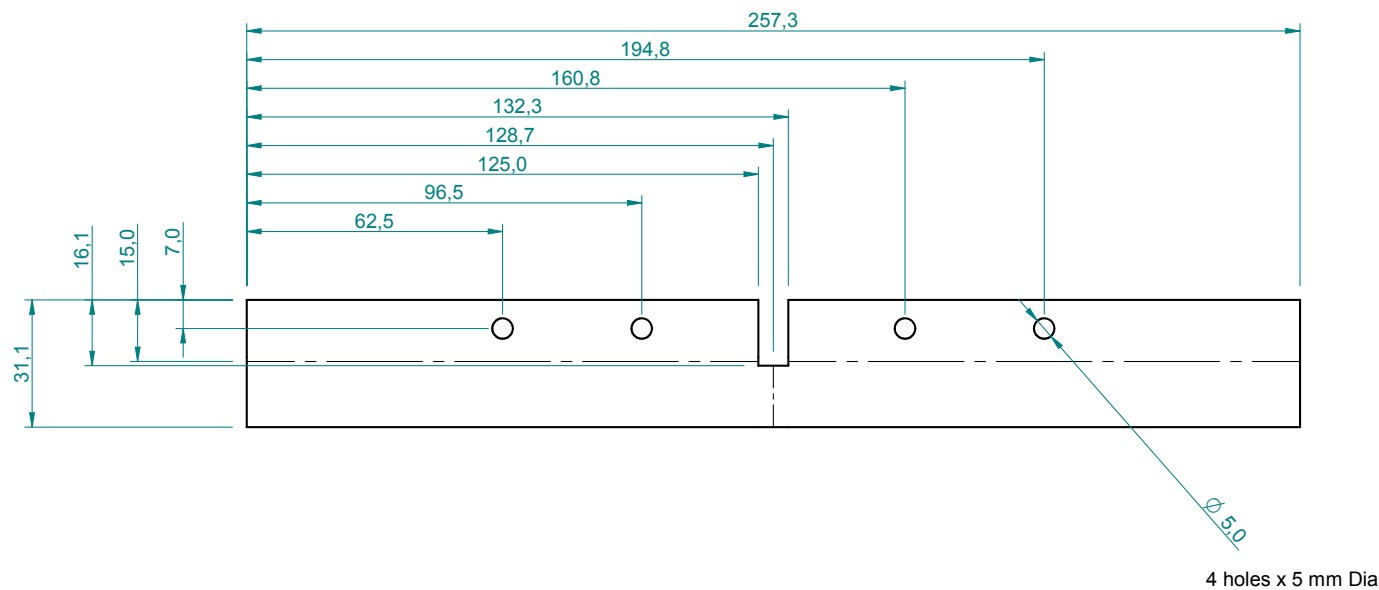



Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830			
<i>Date</i> 29/12/08	<i>Drawn by</i> M. Ruddock	<i>Material</i> 1mm Galvanized mild steel	
<i>Title</i> Squirrel Feeder		<i>Part No</i> Side Panel	
<i>Scale</i>		<i>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</i>	A3

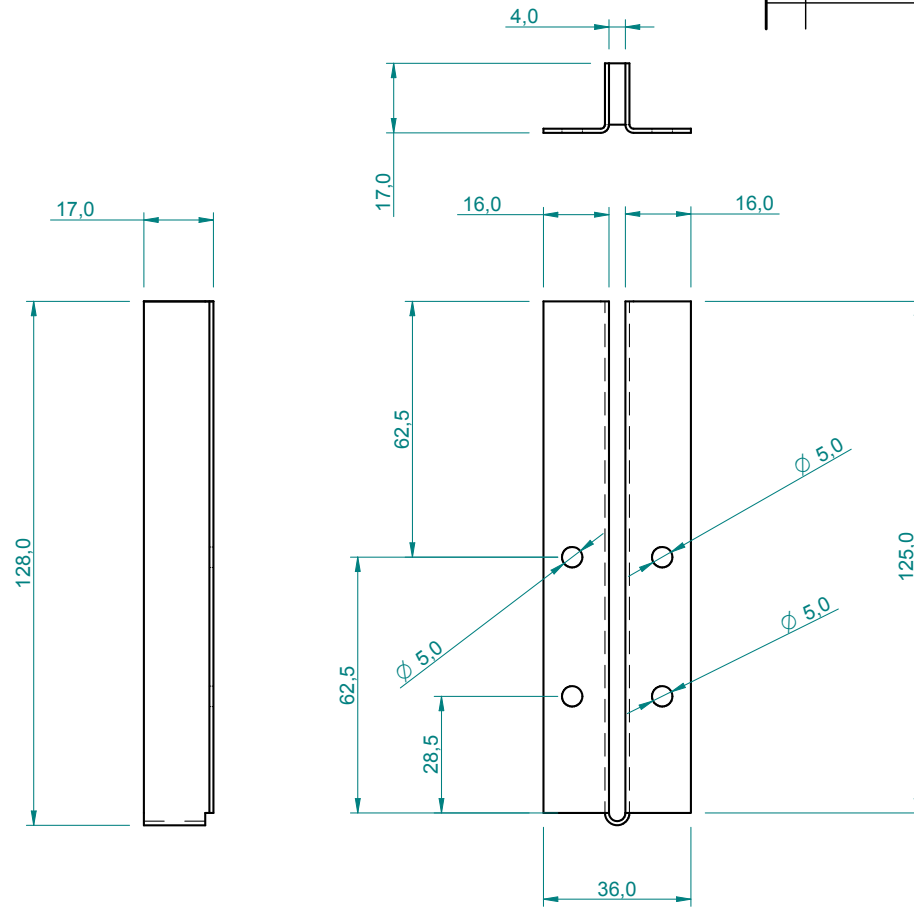
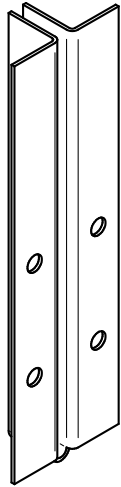


Remove all sharp edges before forming

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

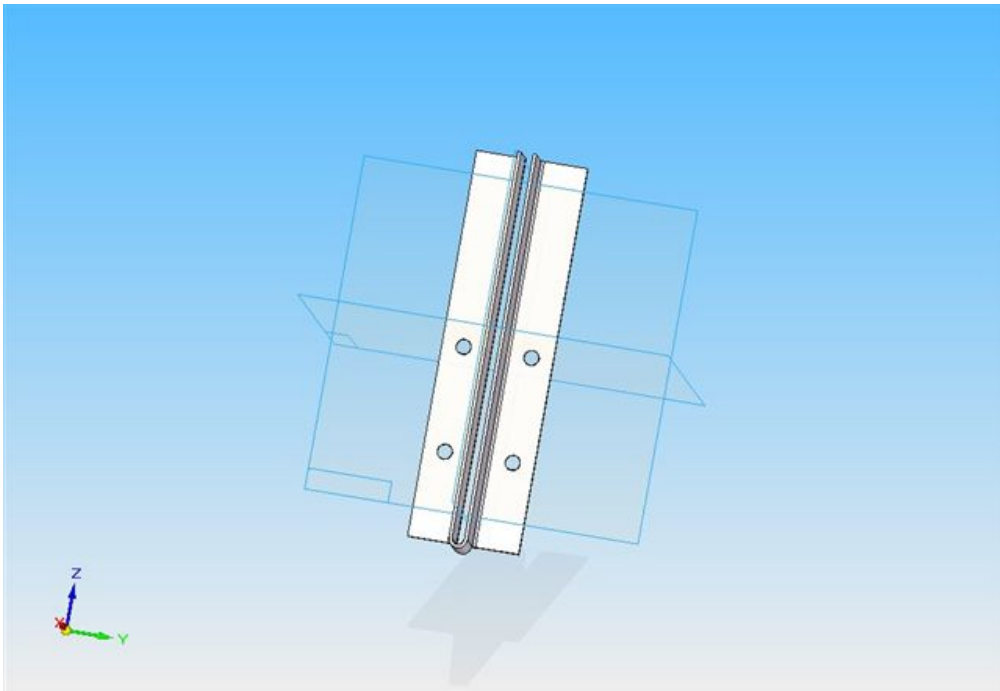


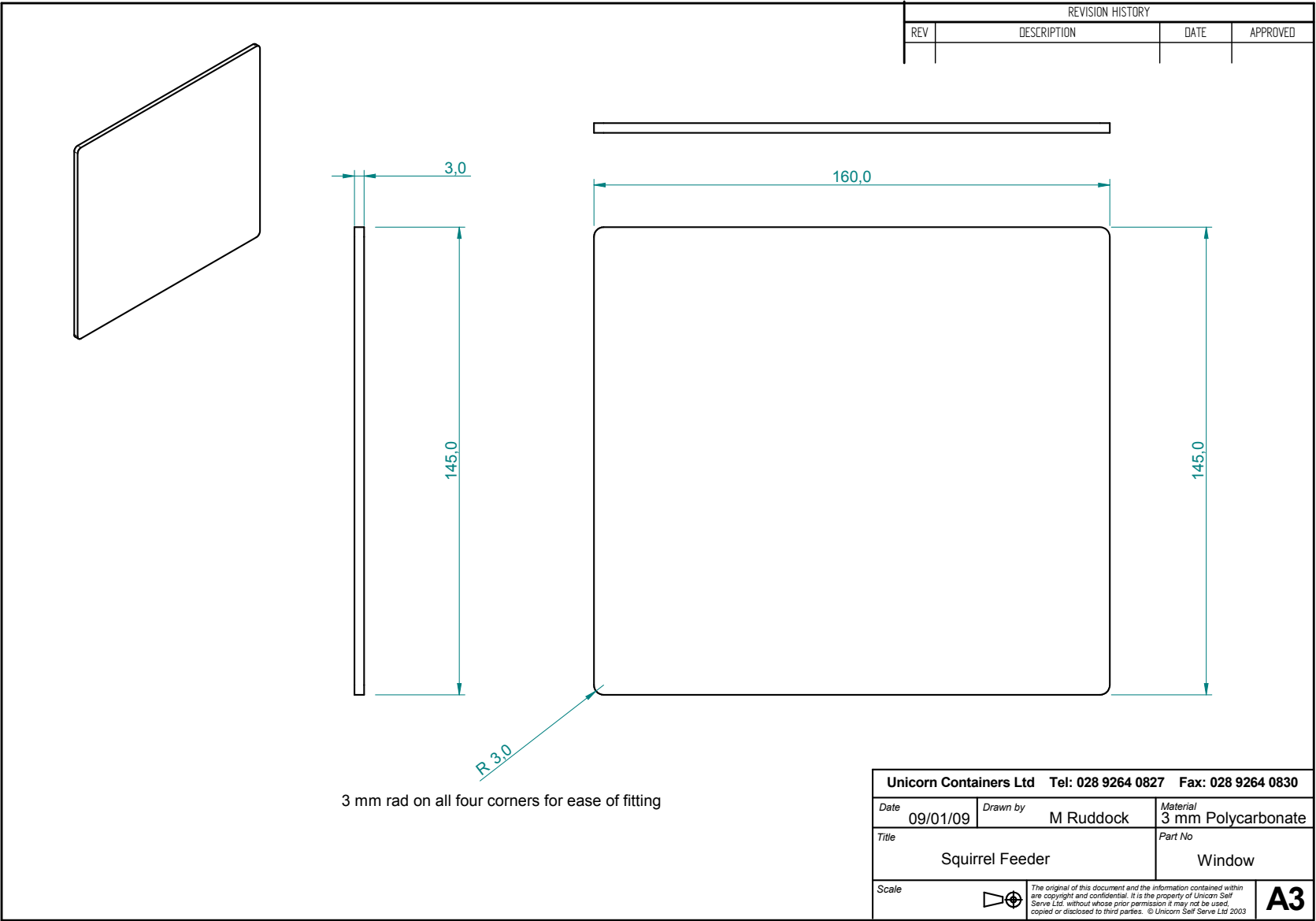
Unicorn Containers Ltd		Tel: 028 9264 0827		Fax: 028 9264 0830	
<i>Date</i>	12/01/09		<i>Drawn by</i>	M Ruddock	
<i>Title</i>	Squirrel Feeder			<i>Material</i>	1 mm Galvanized mild steel
<i>Scale</i>				<i>Part No</i>	Window Slide (Flat)
<small>The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003</small>					A3

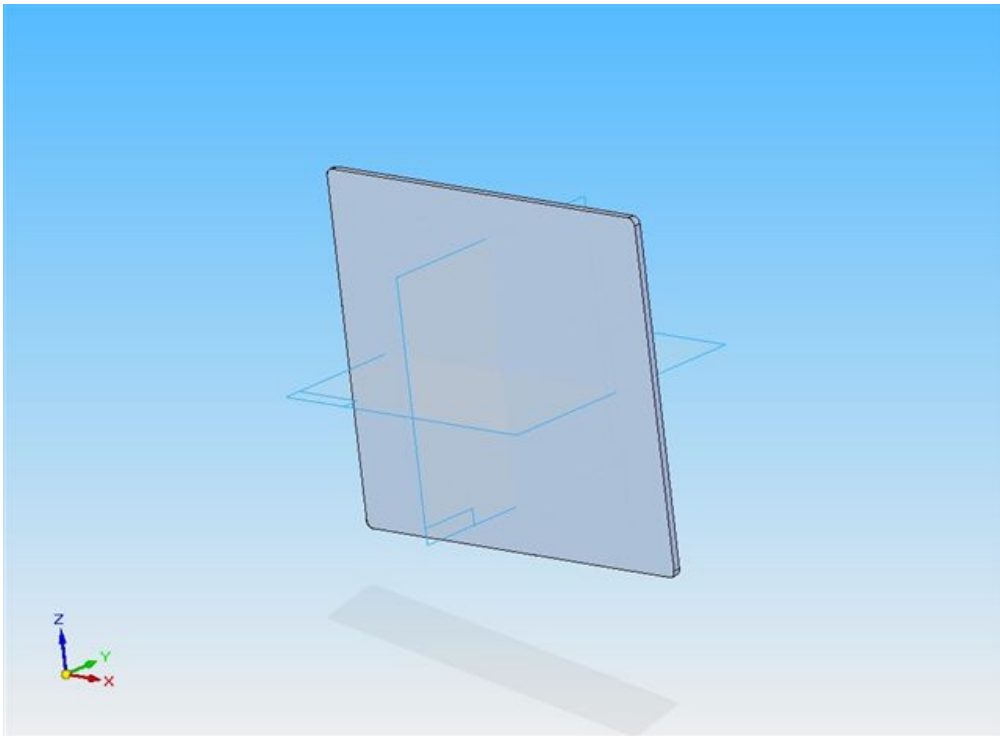


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

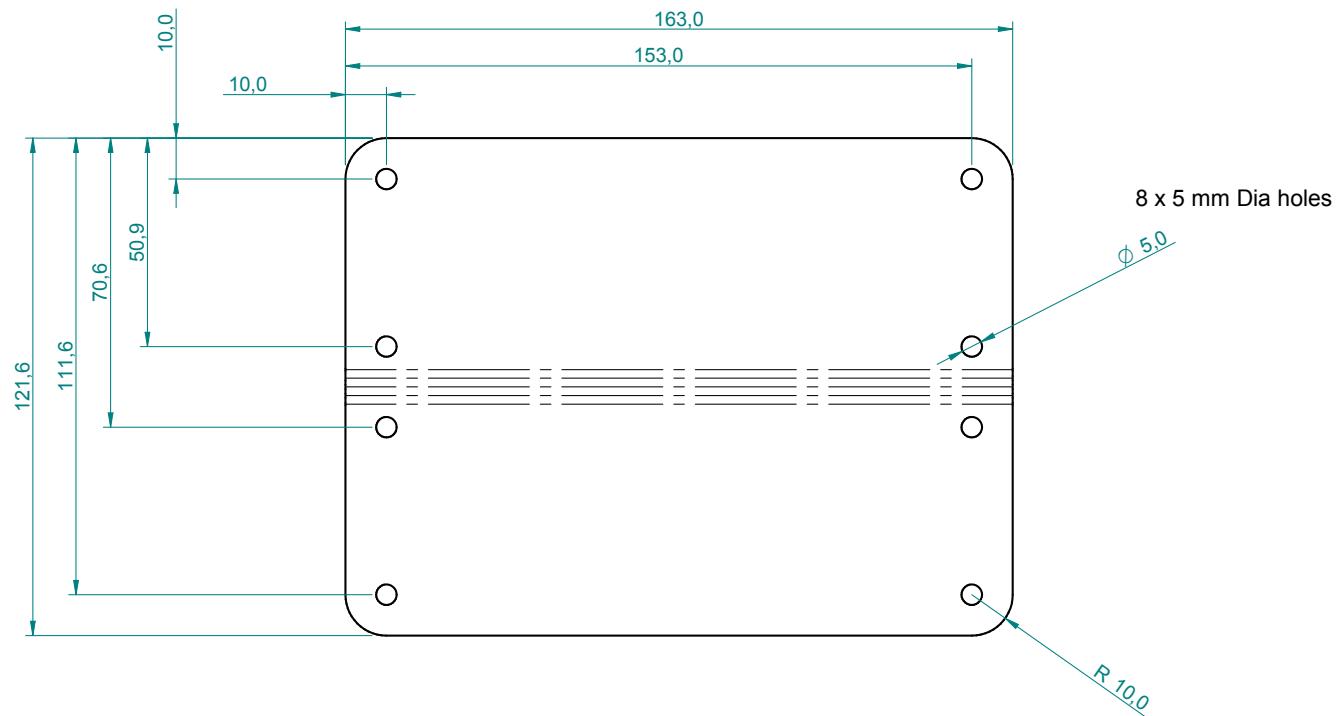
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830			
Date 29/12/08	Drawn by M. Ruddock	Material 1 mm Galvanized mild steel	
Title Squirrel Feeder		Part No Window Slide	
Scale	The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003		A3





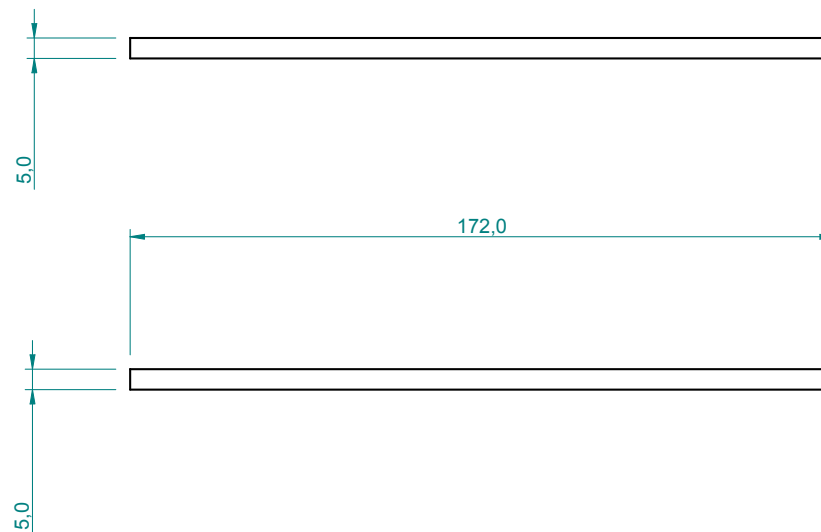
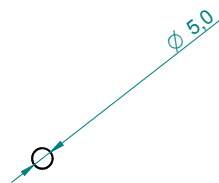
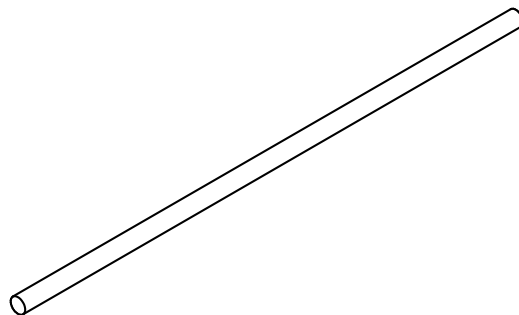


Remove all sharp edges before forming




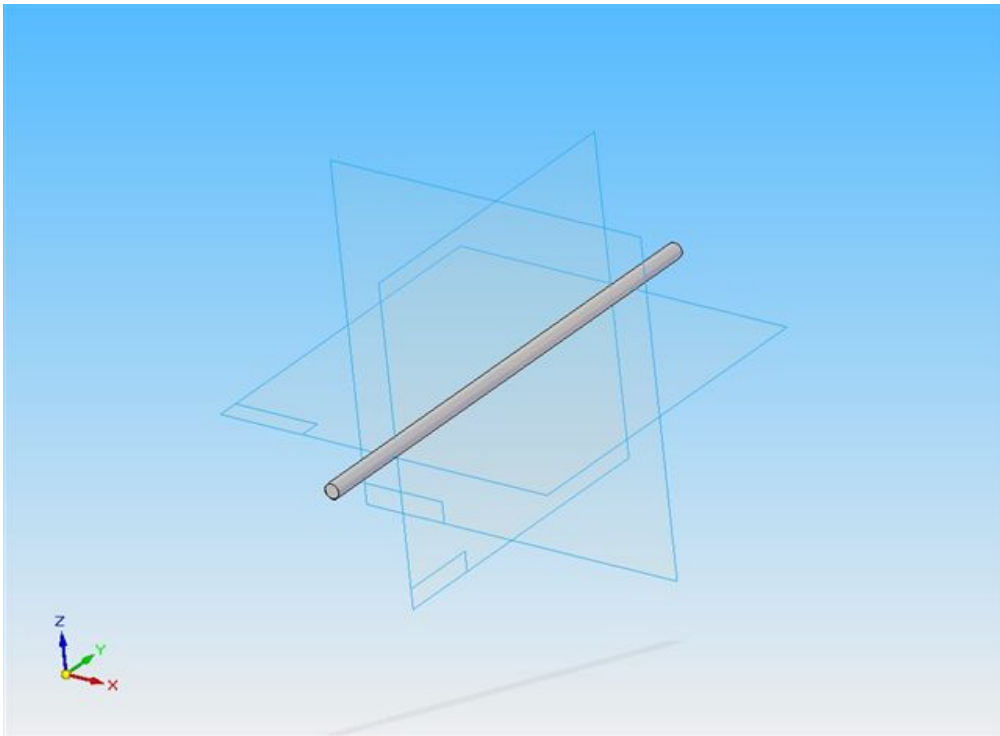
REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830			
Date	12/01/09	Drawn by	M Ruddock
Material		1 mm Galvanized mild steel	
Title		Part No	
Squirrel Feeder		Flap (Flat)	
Scale		The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003	
		A3	

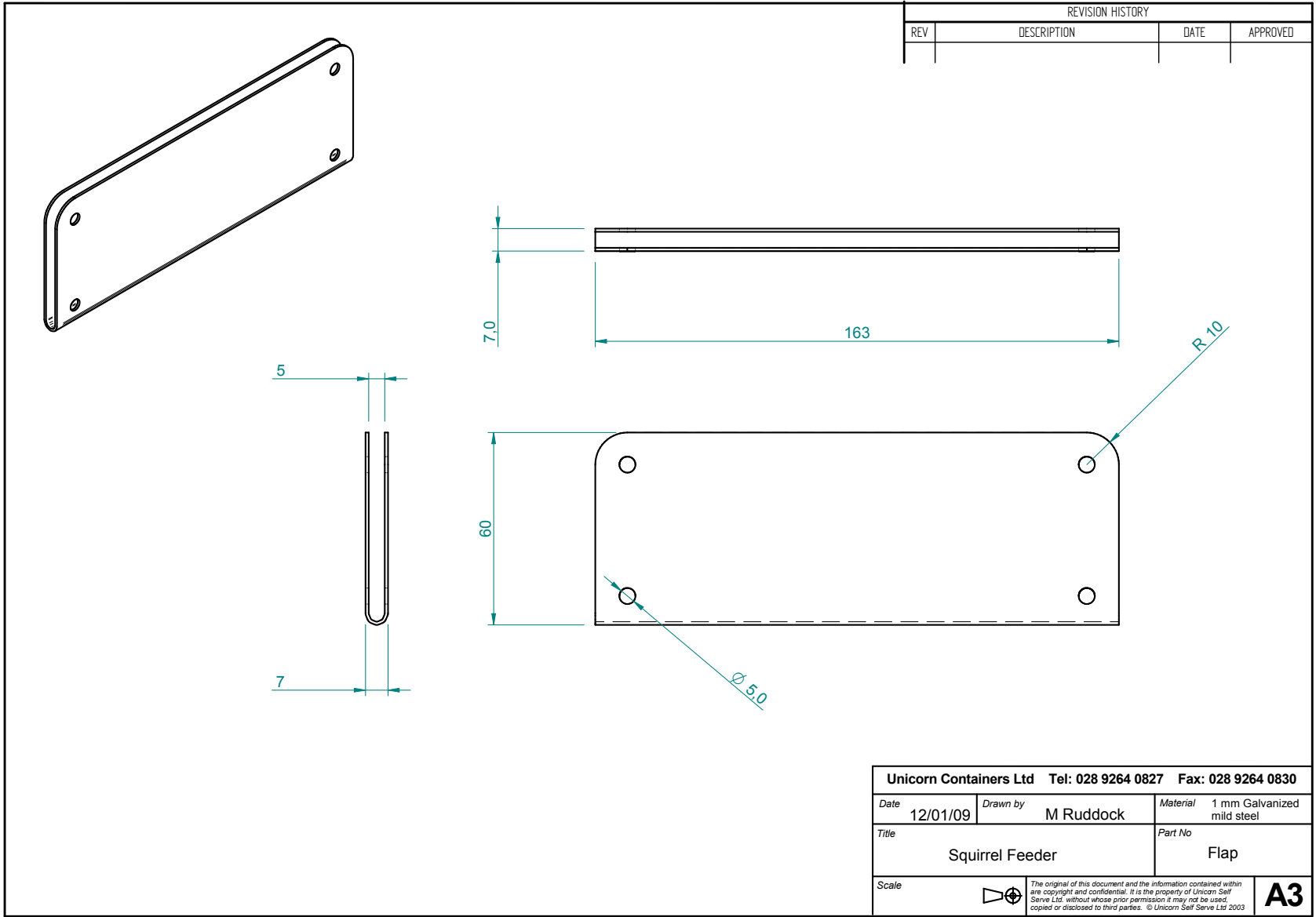
Remove all sharp edges

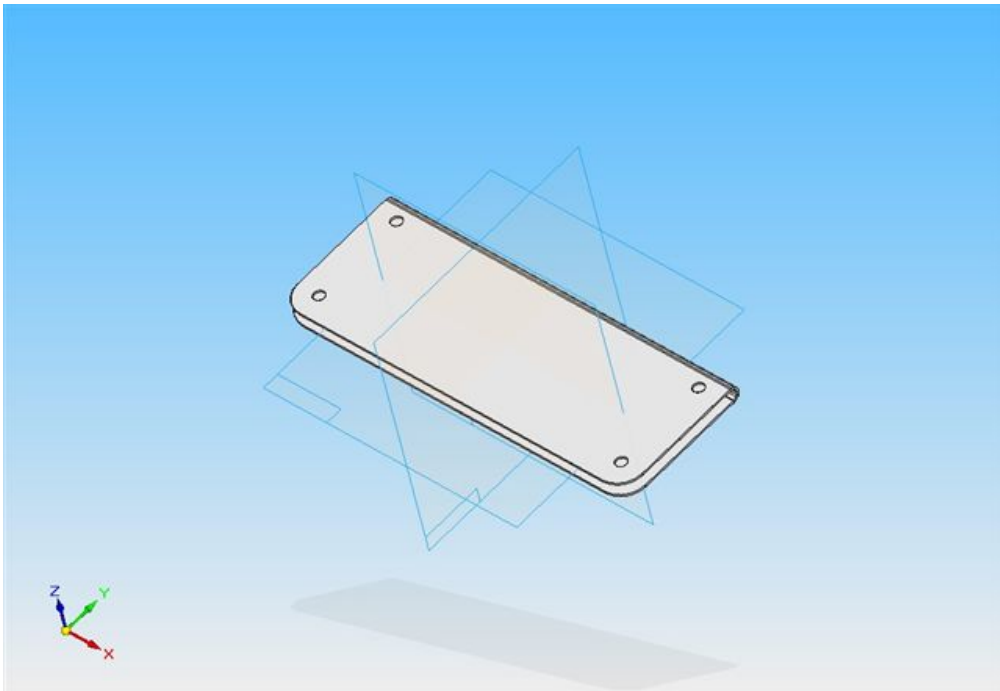


REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

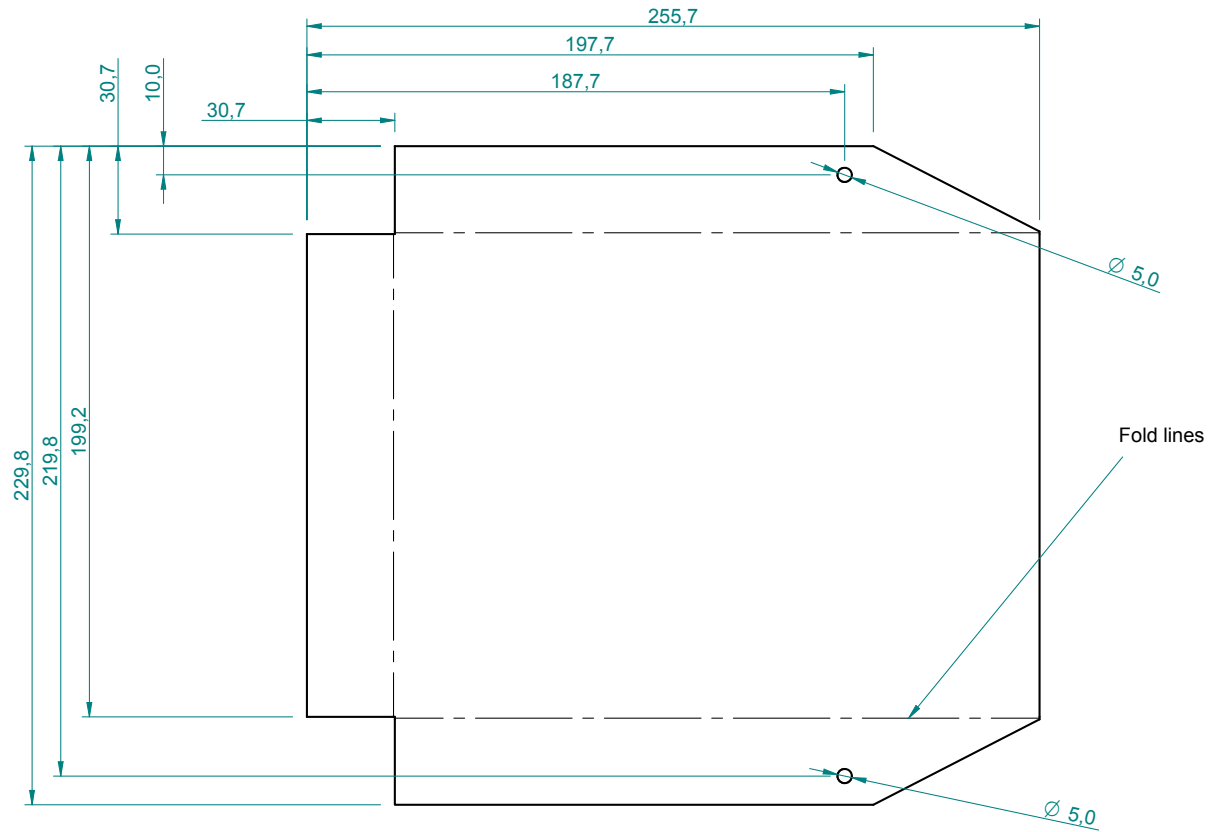
Unicorn Containers Ltd				Tel: 028 9264 0827		Fax: 028 9264 0830	
Date		09/01/09		Drawn by		M Ruddock	
				Material		5 mm Mild Steel Rod	
Title				Part No			
Squirrel Feeder				Flap hinge pin			
Scale				The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003			A3








Remove all sharp edges before forming



REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

Unicorn Containers Ltd Tel: 028 9264 0827 Fax: 028 9264 0830			
Date 12/01/09	Drawn by M Ruddock	Material 1 mm Galvanized mild steel	
Title Squirrel Feeder		Part No Top (Flat)	
Scale	 The original of this document and the information contained within are copyright and confidential. It is the property of Unicorn Self Serve Ltd. without whose prior permission it may not be used, copied or disclosed to third parties. © Unicorn Self Serve Ltd 2003		A3

